06-01-24 12:49 FROM-RENNER KENNER +330-376-9646 T-350 P.03/10 F-597

Application No.: 10/766,716

Response to Advisory Action: January 05, 2006 AND

the Office Action of September 14, 2005

Amendments to the Specification:

Amend the following paragraphs as follows.

Please replace the paragraph beginning at page 9, line 27, with the following paragraph:

- In addition, as seen in Figs. 5 and 7, reinforcing strips 100, 101 can respectively between be provided along the lower edge 112 of the lower panel 23, and along the upper edge 113 of the upper panel 21. For example, the lower edge 112 is L-shaped, and is formed from a flat projection 114, and an upturned lip 115. The flat projection 114 extends along the along the lower extremity of the rail 31B of the lower panel 23. As seen in Fig. 7, the flat projection 114 spaces the upturned lip 115 from the interior surface of the rail 31B. The reinforcing strip 100 is positioned above the flat projection 114, and is held in position using opposed grooves 116. The opposed grooves 116 include two grooves: one provided on the interior surface of the rail 31B, and one provided on the upturned lip 115.-